Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	35	"TSR" same "TCR"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 07:59
L2	0	"TCR" same (".0010" or ".0020" or ".0030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:00
L3	0	"TCR" same (".001" or ".002" or ". 003")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:01
L4	0	"temperature coefficient of resistivity" same (".001" or ".002" or ".003")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:03
L5	0	"temperature coefficient of resistivity" same (".0010" or ". 0020" or ".0030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:04
L6	0	"temperature coefficient of resistivity" same "TSR"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:08
L7	1	"TSR" and "N-well"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:09
L8	0	"TSR" same "N-well"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:10
L9	0	"TSR" same "NSD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:10

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1	27	"diffused resistor" same dimension\$1	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/15 12:37
L2	13	"diffused resistor" same (length and width and (thickness or depth))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/15 12:37

L10	6	"TSR" same "PSD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:11
<u> </u>	0	"temperature sense resistor" same "N-well"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:43
L12	0	"temperature sense resistor" same "NSD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2004/12/15 08:12
113	0	"temperature sense resistor" same "PSD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:12
L14	282	("temperature sense resistor" or "TSR") same (length or width or thick\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:35
L15	0	("temperature sense resistor" or "TSR") same "LDD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2004/12/15 08:36
L16	0	"thermal sense resistor" same "N-well"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:43
L17	0	"thermal sense resistor" same "NSD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:43
L18	0	"thermal sense resistor" same "PSD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:44
L19	0.	"thermal sense resistor" same "LDD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:44

L20	1	"thermal sense resistor" same "TCR"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 08:45
L21	105	"sheet resistance" same "N-well"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 09:30
L22	2051	"N-well" same thick\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 09:31
L23	66	"N-well" same (:thick\$4 and width and length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 10:06
L24	2	"N-well" same "NSD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 10:07
L25	2	"N-well" same "PSD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/15 10:07